

a second card extension adapted to be received in a card edge connector, the first card extension including third contacts for outputting the second signals;

first tracings for transmitting the mixed voice and data signals from the first contacts to the splitters;

second tracings for transmitting the first signals from the splitters to the second contacts;

third tracings for transmitting the second signals from the splitters to the third contacts; and

all of the first and second contacts being located at the first extension and all of the third contacts being located at the second extension, wherein the first and second contacts are grouped together at a location separate from the third contacts.

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Version With Markings To Show Changes Made

In the Claims

Claim 28 has been amended as follows:

28. (Twice Amended) A splitter card comprising:

a circuit board;

a plurality of splitters mounted on the circuit board, each splitter being adapted for receiving [a] mixed voice and data signals and outputting first signals that are voice only and second signals that are either data only or mixed voice and data;

a first card extension adapted to be received in a card edge connector, the first card extension including first contacts for receiving the mixed voice and data signals and second contacts for outputting the first signals;

a second card extension adapted to be received in a card edge connector, the first card extension including third contacts for outputting the second signals;

first tracings for transmitting the mixed voice and data signals from the first contacts to the splitters;

second tracings for transmitting the first signals from the splitters to the second contacts;

third tracings for transmitting the second signals from the splitters to the third contacts; and

all of the first and second contacts being located at the first extension and all of the third contacts being located at the second extension, wherein the first and second contacts are grouped together at a location separate from the third contacts.